

The Effect of Aggregate Angularity on Base Course Performance

Vincent C. Janoo and John J. Bayer II

September 2001

Abstract: The Vermont Agency of Transportation (VAOT) conducted a two-phase study to quantify the resilient modulus and strength characteristics of its subbase material. In Phase 1, a literature review was done to determine the various methods available for indexing the shape, texture, and angularity of coarse aggregates. In the second phase, described in this report, a study was conducted to relate particle index to the mechanical

resilient and shear properties of base course materials. The particle index as modified by the Michigan Department of Transportation used the complete gradation and was a good indicator of the crushed (angular) content of a given base course gradation. The particle index test also may be used to indicate resilient and shear properties of base course aggregate gradation.

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PREFACE

This report was prepared by Dr. Vincent C. Janoo, Research Civil Engineer; and John J. Bayer II, Civil Engineering Technician, U.S. Army Engineer Research and Development Center (ERDC), Cold Regions Research and Engineering Laboratory (CRREL), Hanover, New Hampshire.

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CONTENTS

Pref	ace	ii
Exec	cutive summary	\mathbf{v}
Intro	oduction	1
<u>Test</u>	material	3
Moi	sture density	4
Resi	lient modulus and shear strength	6
R	Lesults	9
S	hear strength	15
	icle index tests	
	mary and conclusions	
	rature cited	
	endix A: Resilient modulus results	
	endix B: Resilient modulus results	
	endix C: Particle index values	
<u>Abst</u>	<u>tract</u>	33
ILLU	USTRATIONS	
Figu		
		1
2.	Resilient modulus as measured in 400-mm- and 150-mm-diameter specimens of coarse	_
2	crushed masonry	
	Influence of material type and stress state on resilient modulus	
4.		
5.		
6.	Moisture density curves from T-99 and QMOT tests	
7.	()M())) test equipment for moisture density test	h
8.	The state of the s	
9.	Relationship between dry densities from T-99 and QMOT for test aggregates	6
1.0	Relationship between dry densities from T-99 and QMOT for test aggregates	6 7
10.	Relationship between dry densities from T-99 and QMOT for test aggregates	6 7 8
11.	Relationship between dry densities from T-99 and QMOT for test aggregates	6 7 8 8
11. 12.	Relationship between dry densities from T-99 and QMOT for test aggregates	6 7 8 8
11. 12. 13.	Relationship between dry densities from T-99 and QMOT for test aggregates	6 7 8 8 10
11. 12. 13. 14.	Relationship between dry densities from T-99 and QMOT for test aggregates Specimen preparation fo resilient modulus test Test specimen prior to chamber placement Placement of triaxial chamber around test specimen Applied stress measurement during resilient modulus test Corresponding strain measurement during resilient modulus test Resilient modulus as a function of bulk stress	6 7 8 8 10 10
11. 12. 13. 14. 15.	Relationship between dry densities from T-99 and QMOT for test aggregates	6 7 8 8 10 10 11
11. 12. 13. 14. 15.	Relationship between dry densities from T-99 and QMOT for test aggregates	6 7 8 8 10 10 11 13
11. 12. 13. 14. 15. 16. 17.	Relationship between dry densities from T-99 and QMOT for test aggregates Specimen preparation fo resilient modulus test Test specimen prior to chamber placement Placement of triaxial chamber around test specimen Applied stress measurement during resilient modulus test Corresponding strain measurement during resilient modulus test Resilient modulus as a function of bulk stress Resilient modulus as a function of bulk stress and aggregate angularity 150-mm-diameter test specimen at the end of testing Resilient modulus as a function of bulk stress and aggregulate singularity	6 7 8 8 10 10 11 13 14
11. 12. 13. 14. 15. 16. 17.	Relationship between dry densities from T-99 and QMOT for test aggregates	6 7 8 8 10 10 11 13 14 15 15

Figu	ire	
20.	Mohr circles for 100% natural materials	17
21.	Mohr circles for 25% natural materials	17
22.	Influence of void ratio on maximum shear stress	17
23.	Effect of percent crushed aggregate, sample size, and void ratio on shear strength	18
	Effect of void ratio on the angle of internal friction	
25.	Particle index for different aggregate gradations	20
26.	Particle index test mold	20
27.	Void volume vs. particle index at compactive effort of 10 blows per layer	21
28.	Relationship between particle index and percent crushed aggregate in mixture	21
29.	Examples of angularities in test aggregate	22
30.	Percentage of round, subround, angular, and subangular aggregates in particle index tesspecimen	
31	Effect of percentage of crushed aggregate on particle index	
	Effect of particle index on resilient modulus	
	Angle of internal friction as a function of particle index	
	BLES	
.,	BLES	
Tabl	- -	
Tabl	- -	4
Tabl	le	
Tabl	le Sieve size fractions	4
Tabl	le Sieve size fractions Aggregate specific gravity and absorption	4 4
Tabl 1. 2. 3.	le Sieve size fractions Aggregate specific gravity and absorption Test sample proportions	4 4
Tabl 1. 2. 3. 4.	le Sieve size fractions Aggregate specific gravity and absorption Test sample proportions Optimum moisture densities from AASHTO T-99 and QMOT tests	4 4 6
Tabl 1. 2. 3. 4. 5.	Sieve size fractions	4 6 9
Tabl 1. 2. 3. 4. 5. 6.	Sieve size fractions	4 6 9 11
Tabl 1. 2. 3. 4. 5. 6. 7.	Sieve size fractions	4 6 9 11 13
Tabl 1. 2. 3. 4. 5. 6. 7. 8.	Sieve size fractions	4 6 9 11 13 13
Tabl 1. 2. 3. 4. 5. 6. 7. 8. 9.	Sieve size fractions	4 6 9 11 13 13
Tabl 1. 2. 3. 4. 5. 6. 7. 8. 9.	Sieve size fractions	4 6 9 11 13 13 14
Tabl 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Sieve size fractions	4 6 9 11 13 13 14 14
Tabli 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Sieve size fractions	4 6 9 11 13 13 14 14
Tabli 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Sieve size fractions	4 4 9 11 13 14 14
Tabli 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Sieve size fractions	44 66 11 13 14 16 18 18 18

EXECUTIVE SUMMARY

The Vermont Agency of Transportation (VAOT) attempted to quantify the resilient modulus and strength characteristics of its subbase material. Currently, VAOT defines the angularity of its base/subbase material by visual identification of the number of fractured faces, a method used by most state departments of transportation.

The study was conducted in two phases. In Phase 1, a literature review was done to determine the various methods available for quantifying or indexing the shape, texture, and angularity of coarse aggregates. (For the sake of brevity, "angularity" will include the particle shape, surface texture, and angularity of the aggregate, unless otherwise noted.) At the end of Phase 1, the particle index test was identified as VAOT's choice for quantifying the angularity of its base courses.

In the second phase, described in this report, a study was conducted to relate the particle index to the mechanical resilient and shear properties of base course materials. Resilient modulus and shear tests were conducted on base course aggregate gradation meeting VAOT base course specifications. It is well documented that the scalping of the larger stones and replacing with equivalent smaller aggregates changes the structure of the base course and in turn affects the resilient and shear properties. Tests were conducted on large-scale, 300-mm-diameter, 750-mm-height and standard 150-mm, 300-mm-height samples at ERDC/GSL in Vicksburg, Mississippi. In addition to the mechanical tests, a comparative study was conducted at the Quebec Ministry of Transportation (QMOT) on the effect of specimen size on the moisture density relationship. The tests were conducted in a 300-mm-diameter, 450-mm-height mold. The energy applied in the compaction process was similar to that applied on AASHTO-T99 Standard Proctor test samples. On the average, density was found to be about 12% higher from the large-scale QMOT tests than from the AASHTO T99 tests. The optimum moisture contents for both tests were approximately the same.

Results from the 300-mm-diameter resilient modulus tests indicated that resilient modulus is a function of the percentage of crushed aggregates and bulk stress. It was also found that, at lower bulk stress levels, the resilient modulus of the natural aggregate mixture was higher than the 100% crushed aggregate. The trend reversed when the bulk stress was greater than 300 kPa. This suggests that, at lower depths in a thick (\geq 60 cm) base course layer, the lower half of the base course can be constructed with natural material. Results also indicated that the void ratio affected the resilient modulus of aggregates containing 50% or less of crushed aggregates.

The resilient modulus of the 100% natural material was higher than the 100% crushed material for the standard 150-mm-diameter samples. We believe that the effect of the larger stones (+19 mm) significantly affected the resilient modulus, which was about 35 to 50% higher than that obtained from the large-scale tests.

Angle of internal frictions ranged between 31° and 51° for the large-scale shear tests. The effect of percent crushed material on the angle of internal friction was minimal at 50% and higher. However, there was a significant difference when the aggregate was 100% natural. The difference in the angle of internal friction was 20° .

The particle index as modified by the Michigan Department of Transportation used the complete gradation and was a good indicator of the crushed (angular) content of a given base course gradation. The particle index test appears to be a fair indicator of the resilient modulus. However, it may be used to indicate the shear properties of the base course aggregate gradation.

The Effect of Aggregate Angularity on Base Course Performance

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INTRODUCTION

Base course performance in a pavement structure is dependent on its properties. In current mechanistic design procedures, this performance is tied to the elastic properties of resilient modulus and Poisson's ratio. Resilient modulus is affected by stress state, moisture content, temperature, plasticity index, density, and gradation. Details on the effects of the various factors can be found in state-of-the-art reports by Kolisoja (1997) and Lekarp (1999). The effect of stress state has been researched in depth and the resilient modulus of granular materials has been related to bulk and deviator (or octahedral) stresses (Brown and Pell 1967, Hicks and Monismith 1972, Uzan 1985). The following can be used to estimate resilient modulus as a function of stress state:

$$M_{\rm r} = k_1 \theta^{k_2}$$

$$M_{\rm r} = k_1 \theta^{k_2} q^{k_3} \tag{1}$$

where $M_{\rm r}$ = resilient modulus

 θ = bulk stress (at maximum deviator stress)

q = deviator stress

 k_1, k_2, k_3 = material parameters (regression constants).

However, gradation, plasticity index, density, temperature, and moisture content also have an effect on the resilient modulus of base course materials. With respect to gradation, several factors affect the resilient modulus: fine content, gradation curve shape, and maximum aggregate size (Thom 1988). For example, referring to Figure 1, the stiffness of dry crushed limestone increased by 1.5 to 1.8 when the sand content (indexed by the value n) increased from n = 0.25 to n =5.0. Sand content increases with decreasing values of n. Figure 1 can also be used to infer the effect of maximum size on resilient modulus. It can be surmised from Figure 1 that if resilient modulus increases with decreasing values of n, then resilient modulus decreases with increasing aggregate maximum size. Similar results were reported by Kolisoja (1997).

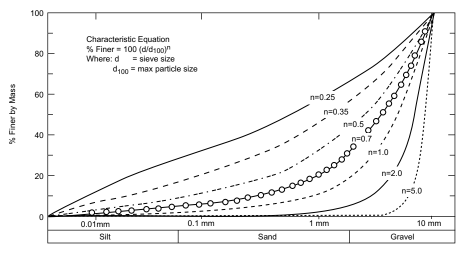


Figure 1. Grain size distribution. (After Thom 1988.)

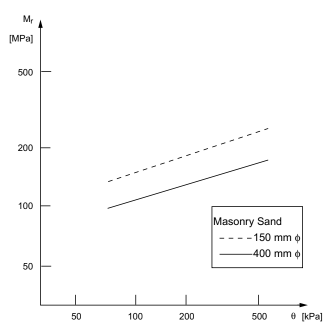


Figure 2. Resilient modulus as measured in 400-mmand 150-mm-diameter specimens of coarse crushed masonry. (After Sweere 1990.)

Most resilient modulus tests conducted on granular materials have been with aggregates not larger than 19 mm. Sweere (1990) concluded from his study on unbound granular bases that specimen size does influence the measured resilient properties. He reported that the resilient modulus from large-scale (400-mm diameter) testing, can be about 70% of the standard 150mm-diameter samples (Fig. 2). Specimen size is defined by maximum aggregate size. However, it has generally been recognized that with base course materials having a significant amount of large aggregates (> 25 mm), scalping the aggregates to 19-mm maximum size changes the gradation and thus the material properties. For base course materials, it is recommended that resilient modulus tests be conducted with specimens larger than 150 mm.

The effect of density on resilient modulus seems to be dependent on material type. Kolisoja (1997) reviewed the literature and reported that some studies concluded that the effect of density on resilient modulus was insignificant (Thom 1988). Others, such as Hicks and Monismith (1971), Allen and Thompson (1974), and Rada and Witczak (1981) reported that in many cases the resilient modulus increased with density. The effect of moisture content on the resilient modulus of base course materials is through an interaction of the moisture content with the gradation and fines content. Initially, an increase in moisture content will increase the resilient modulus. As moisture content is further increased (increase in degree of saturation), the modulus will decrease. This is due to the lubrication

effect of moisture on the fines in the base course mix. The higher the fine content, the more pronounced is the effect. Janoo (1997) reported that base course materials containing more than 3% fines were prone to thaw weakening (strength loss). Haynes and Yoder (1963) found that granular materials with a degree of saturation higher than 80% became unstable under repeated loading. Therefore, the base course design in cold regions is a compromise between density (fines content) and its permeability, since its strength is a function of its internal friction, which in turn is a function of its density, gradation, and particle shape (Yoder and Witczak 1975). Increase in density is usually obtained by increasing the fine content of the mix, which in turn may make it frost-susceptible.

Finally, data on the effect of aggregate shape, texture, and angularity on base course performance are limited. Shape, texture, and angularity can be quantified as specific measurements using petrological techniques or indexed as a lumped parameter, such as the angularity number, particle index (PI), etc. Details of both techniques can be found in Janoo (1998). Janoo cited two studies; one was on the effect of crushed base course material on creep strain and on the angle of internal friction (Holubec and Wilson 1970). The other was on base course material type (granite, gravel, and shale) on the resilient modulus (Barksdale and Itani 1994). The results were used to infer the effect of aggregate shape, texture, and angularity and are presented in Figure 3.

The Vermont Agency of Transportation (VAOT) is interested in determining the resilient modulus and strength characteristics of its subbase material. The focus is on the effect of the aggregate angularity on the resilient modulus. VAOT defines the angularity of its base/subbase material by visual identification of the number of fractured faces, a method commonly used by most state departments of transportation. The study was conducted in two phases. In Phase 1, a literature review was conducted on the various methods available for quantifying or indexing the shape, texture, and angularity of coarse aggregates. (For the sake of brevity, "angularity" will include particle shape, surface texture, and angularity of the aggregate, unless otherwise noted.) Also, any available laboratory or field test results were documented.

From Phase I, VAOT decided to use the PI as an indicator of the angularity of the base material. The PI (I_a) is calculated using the formula

$$I_{\rm a} = 1.25V_{10} - 0.25V_{50} - 32\tag{2}$$

where $V_{10} = \%$ voids in aggregates at 10 strokes per layer and $V_{50} = \%$ voids in aggregates at 50 strokes per layer.

The PI test initially was developed for three differ-

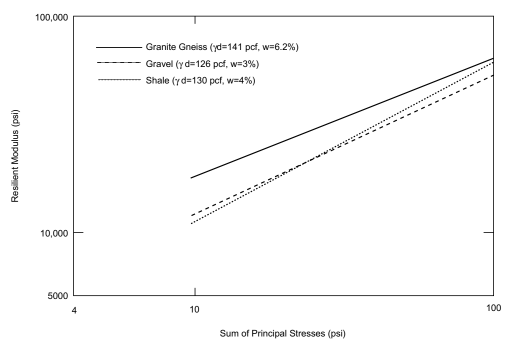


Figure 3. Influence of material type and stress state on resilient modulus. (After Barksdale and Itani 1994.)

ently sized aggregates: passing the $^{3}/_{4}$ -in. and retained on the $^{1}/_{2}$ -in. sieve; passing the $^{1}/_{2}$ -in. and retained on the $^{3}/_{8}$ -in. sieve; passing the $^{3}/_{8}$ -in. and retained on the No. 4 sieve. For each size, the test involved tamping the uniform-sized aggregate into a mold in three equal layers using a standard tamping rod with 10 strokes per layer. The tamping rod was raised to a height of 50 mm from the top of the aggregate surface. At the end of the third layer, material was added to ensure that the aggregate surface was flush with the mold's rim. The test was repeated using 50 strokes and the percentage of void in the aggregate was calculated using the following equation:

$$V_{\rm n} = \left[1 - \frac{W_{\rm n}}{s * v}\right] 100 \tag{3}$$

where $V_n = \%$ of voids at n strokes per layer

 W_n = net weight of aggregate in the mold at n strokes per layer (g)

s = bulk specific gravity of the aggregate

v = volume of mold (cc).

Additional test details can be found in Huang (1965) or Janoo (1998).

In Phase II, several studies were conducted on base course materials containing 0, 25, 50, 75, and 100% crushed aggregates. Resilient modulus and shear strength tests were conducted on 300-mm-diameter and 762-mm-height samples. Prior to conducting these tests, another

study was conducted to determine the moisture density relationship of the test material. Finally, PI tests were conducted to determine the index of the various aggregate materials.

TEST MATERIAL

Gravel samples were obtained from W.E. Dailey's crusher plant in South Shaftsbury, Vermont, for this research effort. The material consisted predominantly of quartz and quartzite with lesser amounts of carbonate rock types (limestone and dolomite). There was little to no micaceous rock in this gravel and, overall, the material was hard and durable and contained no deleterious substances.

The gravel was initially separated into each of the size fractions shown in Table 1 using a Gilson testing screen. All fractions were subsequently washed, ovendried, and allowed to cool. Aggregate particles larger than the No. 4 sieve were individually sorted into fractured (crushed) and naturally rounded groups.

Fractured aggregate was defined as particles having two or more freshly fractured faces; however, some particles with a single fracture were used to obtain the weights necessary for testing. Every attempt was made to use only aggregate pieces having sharp, well-defined edges in the "fractured" group. However, particles that may have been broken or fractured during trucking or handling, or through natural means resulting in subangular shapes, were grouped with the fractured

Table 1. S tions.	Sieve size frac-
Passing	Retained
2 in.	1 in.
1 in.	3/4 in.
3/4 in.	2/3 in.
2/3 in.	3/8 in.
3/8 in.	No. 4
No. 4	No. 8
No. 8	No. 16
No. 16	No. 30
No. 30	No. 50
No. 50	No. 100
No. 100	No. 200
No. 200	pan

material as well. Material placed in the "natural" category was generally rounded, although some subrounded particles were included. This part of the procedure was done manually and was independently spot-verified by a second party.

After both the crushed and natural materials were separated into each size fraction, the materials were combined to meet the test gradation shown in Figure 4. The test aggregate gradation was selected to fit near the center of the specification as shown. The test aggregate gradation had 100% passing 75 mm and 85% passing the 50-mm sieve and classified as an A-1-a using the AASHTO classification or as GP or GP-GM using the Unified Soil Classification System. Aggregate samples were tested for specific gravity and absorption in accordance with AASHTO test methods T 84, Specific Gravity and Absorption of Fine Aggregate, and T 85, Specific Gravity and Absorption of Coarse

Aggregate. Test results for the natural and crushed products (material retained on the No. 4 sieve) and the fine fraction are presented in Table 2. The 136-kg samples having the proportions of crushed and natural material presented in Table 3 were placed in 189-L containers and delivered to CRREL.

MOISTURE DENSITY

Moisture density relationships were conducted by CRREL and VAOT. VAOT conducted the tests using AASHTO T-99 test method *Moisture-Density Relations of Soils Using a 2.5-kg Rammer and a 305-mm Drop—Method D.* Aggregates larger than 19 mm were removed and replaced with an equal amount of material retained on the No. 4 sieve. A typical gradation curve for the aggregates used in the T-99 test is shown in Figure 5. For comparison, the actual gradation of the test aggregate is shown in the same figure. The T-99 test used a 152-mm-diameter mold; the sample was compacted in

Table 2. Aggre absorption.	gate specifi	ic gravity and
	Absorption	Bulk specific
Material	(%)	gravity
Crushed gravel	0.59	2.71
Natural gravel	0.68	2.71
Minus No. 4	1.2	2.66

Table 3. Tes	t sam _l	ple pr	oporti	ons.	
Crushed particles, %	100	75	50	25	0
Natural particles, %	0	25	50	75	100

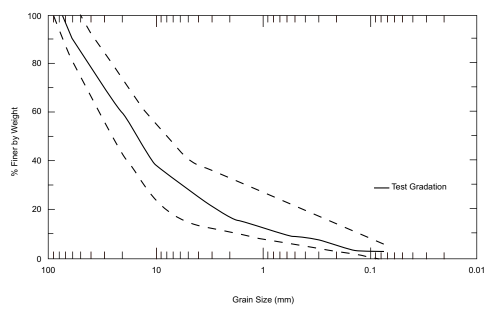


Figure 4. Gradation limits meeting VAOT subbase specification.

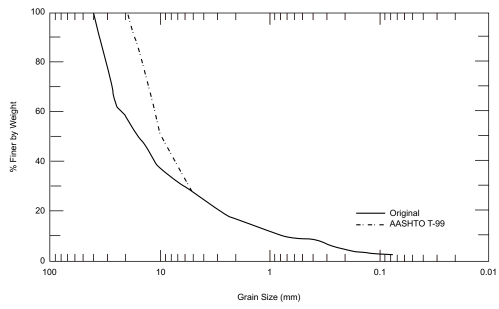


Figure 5. Gradation of subbase aggregate used in the AASHTO T-99 test.

five lifts and each lift was compacted with 56 rammer blows. Test results are presented in Figure 6.

A similar set of moisture density tests was conducted by CRREL using the test aggregate (Fig. 5) in a larger mold (300-mm diameter) at the Quebec Ministry of Transportation (QMOT) materials research laboratory in Quebec City (see Fig. 6). The test procedure was initially set up to simulate impact energy similar to that from the Modified Proctor Tests. For these tests, the procedure was modified to simulate the impact energy from the AASHTO T-99 test. The material was placed in three lifts and each lift was compacted with a 15-kg rammer at a drop height of 450 mm (Fig. 7). The mold sat on a rotating base and rotated as the layer was compacted. Each layer was tamped 60 times. After the third layer, the material was leveled and weighed, collected in a tray, and weighed again. It was then dried in the oven overnight.

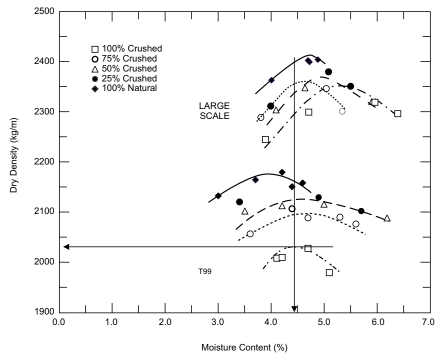


Figure 6. Moisture density curves from T-99 and QMOT tests.



Figure 7. QMOT test equipment for moisture density test.

In both cases, the 100% crushed aggregates had a lower density than the 100% natural material and, as percent of natural aggregates in the mixture increased, so did the dry density. A comparison of the optimum moisture and dry density from both tests is presented in Table 4. The moisture contents are significantly different at the two ends of the spectrum (all natural and all crushed). At the other percentages, they are very similar. The density on the average is about 12% higher from the large-scale QMOT tests than from the AASHTO T-99 tests. The relationship between the large-scale and

Table 4. Optimum moisture densities from AASHTO T-99 and QMOT tests.

	From	T-99	From	QMOT
	Moisture Dry		Moisture	Dry
	content	density	content	density
Test material	(%)	(kg/m ³)	(%)	(kg/m ³)
100% Natural	4.2	2180	4.9	2404
75N - 25C	4.9	2129	5.1	2381
50N - 50C	4.8	2117	4.6	2349
25N - 75C	5.1	2091	5.0	2346
100% Crushed	4.6	2028	6.0	2319

T-99 densities is shown in Figure 8. Based on the test results, an estimate of the large-scaled density can be made from the T-99 test results from the following equation:

$$\gamma_{\rm d} = 0.57 \gamma_{\rm d_{T00}} + 1163 (kg/m^3) (see Fig. 8).$$
 (4)

RESILIENT MODULUS AND SHEAR STRENGTH

Resilient modulus and shear strength tests were conducted at the Corp of Engineers' Engineer Research and Development Center Geotechnical Structures Laboratory (ERDC/GSL) in Vicksburg, Mississippi. The blending of the natural to crushed ratios (100% natural/0% crushed, 75% natural/25% crushed, 50% natural/50% crushed, 25% natural/75% crushed, and 0% natural/100% crushed) were done by VAOT personnel and shipped in 189-liter drums. Prior to sample fabrication,

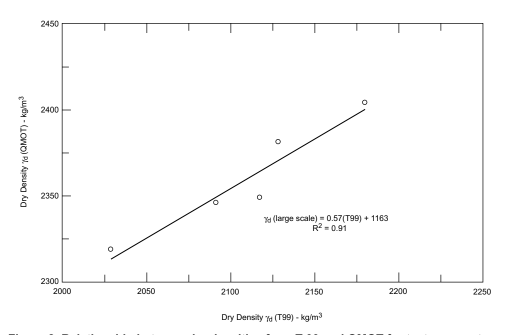


Figure 8. Relationship between dry densities from T-99 and QMOT for test aggregates.

the test material was placed on the concrete floor in the laboratory to air-dry prior to obtaining a pretest sieve analysis. The material was turned regularly to expose fresh soil to the atmosphere to speed drying. When the soil had been air-dried sufficiently (as determined by the freshly turned soil's color and a representative water content test), the material was quartered and subdivided to obtain a representative sample that weighed about 9 kg.

The representative sample was then passed through a nest of two sieves (50 mm and 4.76 mm). Soil that was retained or passed each sieve was placed in respective containers labeled as +50 mm, -50 mm to +4.76 mm, and -4.76 mm. The weight of each container of soil was obtained (each container's tare weight had been previously obtained). The material in the container(s) identified as the -50-mm to +4.76-mm fraction was separated into fractions identified as -50 mm to +38 mm, -38 mm to +25 mm, -25 mm to +19 mm, -19 mm to +13 mm, -13 mm to +10 mm, -10 mm to+6.35 mm, -6.35 mm to +4.76 mm, and -4.76 mm by sieving on a mechanical sieve shaker. The weights of each fraction were obtained. The -4.76-mm fraction from the mechanical-sieving operation was combined with the -4.76-mm fraction from the hand-sieving operation. The air-dried weight and the water content of a representative sample of the combined -4.76-mm fraction were obtained. A representative sample of the combined -4.76-mm fraction was obtained using the "quartering" method to subdivide the material to a sample of a few hundred grams required for the sieve analysis. The sieve analysis of the representative sample of the -4.76-mm fraction was then conducted. The results of the sieve analyses obtained on the -50-mm to +4.76-mm fraction and the -4.76-mm fraction were used to obtain the representative gradation of the material received.

Resilient modulus tests were conducted in a triaxial apparatus equipped with a closed-loop hydraulic system on specimens molded using each of the material types. The nominal dimensions of the triaxial specimens were 300-mm diameter by 750-mm height. The target densities varied between 2323 and 2403 kg/m³. The weight of dry aggregate required to mold each specimen was on the order of 136 kg, depending on the target density for the respective specimens. All specimens were molded using twelve equal (air-dry) weight (and compacted thickness) lifts of soil. Sufficient water was mixed with the air-dried soil to increase the water content of each lift to the required water content for each material type. After each lift was placed in the mold, a hand-held rammer was used to compact the soil to a specified thickness (distance from the top of the mold) (Fig. 9).

When the specimen had been molded, the mold containing the compacted specimen was placed on the base

of the triaxial chamber and a vacuum of about 34.5 kPa was applied to the specimen. Once the vacuum within the specimen had stabilized, i.e., it was determined that the membrane was not leaking, the mold was removed from the specimen and the dimensions of the membrane-encapsulated specimen were obtained. A second latex membrane was then placed over the specimen prior to assembling the triaxial chamber (Fig. 10).

The triaxial chamber was assembled (Fig. 11), the closed loop hydraulic system was activated, and the (axial) load cell was attached to the specimen top platen. Initial instrumentation readings, i.e., chamber pressure, pore pressure, axial load, axial deformation using the "closed-loop" LVDT and the "specimen" LVDT, were recorded. For all tests, the axial (overall) deformation of the specimen was measured using an LVDT with a resolution and linearity on the order of $\pm 10~\mu m$. The resolution and linearity of the chamber pressure and the pore pressure transducers were about $\pm 2~kPa$.

For the first series of resilient modulus tests, a 45-kN load cell was used. For the second series, a higher-capacity (89 N) load cell was selected. Note that all instrumentation was zeroed prior to placing the compacted specimen on the base of the triaxial apparatus. After the chamber was assembled and instrumentation readings were obtained, the vacuum that had been applied to the specimen through the pore pressure system was gradually reduced as chamber pressure was simultaneously increased. After the vacuum had been reduced to atmospheric pressure, chamber pressure was increased to 103 kPa prior to initiating the resilient modulus test.

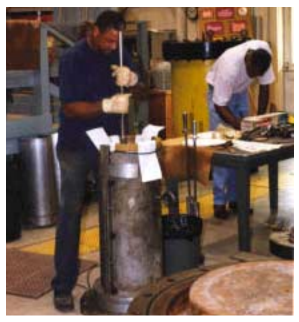


Figure 9. Specimen preparation for resilient modulus test.

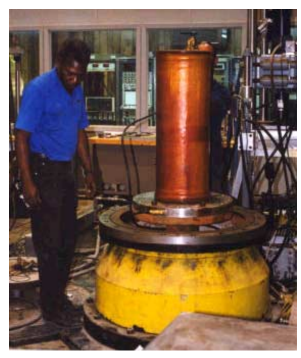


Figure 10. Test specimen prior to chamber placement.

In general, the testing procedures followed AASHTO Designation TP46-94, "Standard Test Method for Determining the Resilient Modulus of Soils and Aggregate Materials: Table 2. Testing Sequences for Base/Subbase Materials." Three modifications should be noted, however. First, the top and bottom platens of the triaxial apparatus were rigidly connected to the hydraulic actuator and the load cell using threaded rods. Second, the 21-kPa confining pressure phase of the resilient modulus test was not conducted because of concern that the cyclic load plus the "overburden" weight of soil above the bottommost portion of the specimen could cause failure of the specimen during the resilient modulus test. Third, the 34.5-kPa confining pressure phase of the resilient modulus test was conducted following the 138-kPa confining pressure phase. Again, there was concern that a failure could occur during the 34.5-kPa resilient modulus test. The modified testing sequence used for the test program is shown in Table 5.

Each resilient modulus loading phase consisted of applying a cyclic (deviator) stress (a haversine wave) for a duration of 0.1 s followed by a rest period of 0.9 s, during which a contact stress was maintained on the specimen. For each loading history, the contact stress was 10 percent of the maximum axial (deviator) stress and the cyclic stress was 90 percent of the maximum axial stress. The first phase of the resilient modulus test consisted of the conditioning phase. During this phase, 1000 cycles of load (a contact deviator stress of 10 kPa plus a cyclic deviator stress of 93 kPa) was applied to



Figure 11. Placement of triaxial chamber around test specimen.

the sample. A real-time analysis of the data was conducted (a computer-generated plot of axial deformation versus the square root of time was obtained) as the data were recorded to ensure that an asymptotic state was obtained due to the applied loading history.

After the conditioning phase was completed, three axial loading histories each for confining pressures of 69 kPa, 103 kPa, and 138 kPa were conducted. At the end of each history, which consisted of 100 cycles of axial load, the rebound response of each specimen was monitored and recorded for five minutes. Upon completion of resilient modulus test phases, chamber pressure was reduced to 34.5 kPa. At the conclusion of the resilient modulus test, a deformation- (or displacement-) rate-controlled shear test was conducted. Strain rate was about 1% per minute. For the initial series of resilient modulus tests, the confining pressure during the shear phase was 34.5 kPa. For the replicate series of tests, confining pressure during the shear phase was 69 kPa.

Following the completion of each test, the specimen was removed from the triaxial chamber and dried in an oven at 110°C to obtain the post-test water content and dry weight of soil. After these data were obtained, a post-test sieve analysis was conducted on each specimen following the procedures described earlier.

A similar series of tests was conducted on a 150-mm-diameter and 300-mm-height sample. However, material

Table 5. M material.	odified tes	ting seque	nce for '	VAOT bas	se/subbase
Sequence no.	Confining pressure (kPa)	Maximum axial stress (kPa)	Cyclic stress (kPa)	Contact stress (kPa)	Number of load applications
0	103.4	103.4	93.1	10.3	500–1000
1	68.9	68.9	62.0	6.9	100
2	68.9	137.9	124.1	13.8	100
3	68.9	206.8	186.1	20.7	100
4	103.4	68.9	52.0	6.9	100
5	103.4	103.4	93.1	10.3	100
6	103.4	206.8	186.1	20.7	100
7	137.9	103.4	93.1	10.3	100
8	137.9	137.9	124.1	13.8	100
9	137.9	275.8	248.2	27.6	100
10	34.5	34.5	31.0	3.5	100
11	34.5	68.9	62.0	6.9	100
12	34.5	103.4	93.1	10.3	100

larger than 19 mm was removed and replaced with an equal amount of material passing the 19-mm sieve and retained on the 4.75-mm sieve. The sample was prepared in 150-mm lifts at the prescribed moisture content and compacted in accordance with AASHTO TP-46. The testing sequence was as prescribed in Table 2 of AASHTO TP-46 and is reproduced here as Table 6. The sample conditioning, data acquisition, and post testing were similar to the large-scale samples.

Results

The resilient modulus is defined as

$$M_{\rm r} = \frac{\sigma_{\rm d}}{\varepsilon_{\rm r}} \tag{5}$$

where $M_{\rm r}$ = resilient modulus

 σ_d = deviator stress

 ε_r = resilient strain.

The resilient modulus was determined as an average of the last five measurements of the deviator stress and resilient strains as shown in Figures 12 and 13. In addition to dry density and moisture content, the void ratio (*e*) was calculated for each test specimen prior to testing, as follows:

$$e = \frac{V_{\rm v}}{V_{\rm S}} \qquad \qquad \uparrow \qquad \qquad \uparrow \qquad \qquad \uparrow \qquad \qquad \downarrow \qquad \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \qquad \qquad \downarrow \qquad \qquad \qquad \qquad \qquad$$

where V_v = volume of voids and V_s = volume of solids. V_s is determined by the following expression:

$$V_{\rm S} = \frac{W_{\rm S}}{G_{\rm s} \gamma_{\rm w}} \tag{7}$$

where W_s = weight of solids (dry weight of sample)

 $\gamma_{\rm w}$ = density of water

 $G_{\rm S}$ = specific gravity of solids (aggregate mixture).

The void ratio (e) can be rewritten as

$$e = \frac{V_{\text{v}}}{\frac{W_{\text{s}}}{G_{\text{s}}\gamma_{\text{w}}}} = \frac{V_{\text{t}} - \frac{W_{\text{s}}}{G_{\text{s}}\gamma_{\text{w}}}}{\frac{W_{\text{s}}}{G_{\text{s}}\gamma_{\text{w}}}} = \frac{\frac{W_{\text{s}}}{\gamma_{\text{d}}} - \frac{W_{\text{s}}}{G_{\text{s}}\gamma_{\text{w}}}}{\frac{W_{\text{s}}}{G_{\text{s}}\gamma_{\text{w}}}}$$

$$= \frac{\frac{W_{\rm s}}{\gamma_{\rm d}} - \frac{W_{\rm s}}{G_{\rm s}\gamma_{\rm w}}}{\frac{W_{\rm s}}{G_{\rm s}\gamma_{\rm w}}} = \frac{\frac{1}{\gamma_{\rm d}} - \frac{1}{G_{\rm s}\gamma_{\rm w}}}{\frac{1}{G_{\rm s}\gamma_{\rm w}}}$$
(8)

where V_t = total volume and γ_d = dry density.

The optimum and test densities, void ratios, and target moisture contents for the test samples are presented in Table 7. Relative densities ranged from 0.95 to 1.05, with most around 0.98. This provided an opportunity to quantify the effect of density on the resilient and shear properties. Target moisture contents ranged from 4.6 to 5.4%. At the end of the test, some standing water was found at the bottom of some of the test samples.

Average resilient modulus results from the individual tests are presented in Appendix A. In a triaxial test, bulk stress or the first stress invariant (θ) is defined as

$$\theta = \sigma_1 + 2\sigma_3$$

$$= \sigma_d + 3\sigma_3 \tag{9}$$

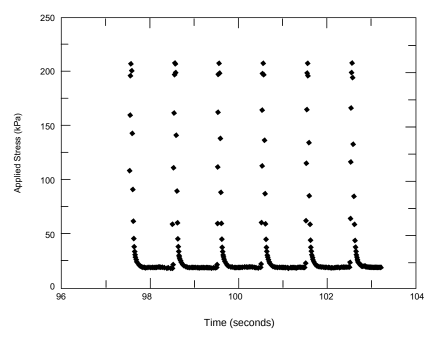


Figure 12. Applied stress measurement during resilient modulus test.

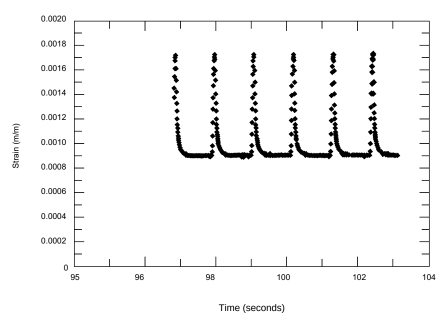


Figure 13. Corresponding strain measurement during resilient modulus test.

where σ_1 and σ_3 are the major and minor principal stresses and σ_d is the deviator stress, which is equal to the difference of the major and minor principal stresses.

Changes in resilient modulus as a function of bulk stress are shown in Figure 14. The effect of void ratio (density) on resilient modulus is at most minimal for the 100% crushed aggregates (Fig. 14a). The effect of void ratio on resilient modulus can be seen with the 50% and 0% crushed aggregates (Fig. 14c, e).

A summary of resilient modulus as a function of bulk stress at near-constant void ratio is presented in Figure

15. Resilient modulus for the 50% crushed aggregate is an average of the resilient modulus obtained at void ratios 0.115 and 0.190. It is assumed that the response of the 50% crushed aggregate at a void ratio of 0.152 is a linear interpolation between the two tests.

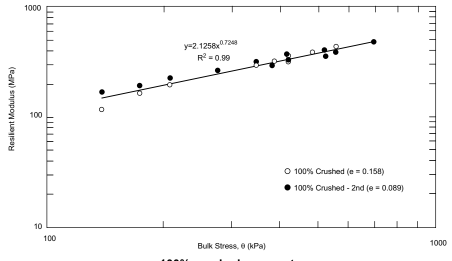
As seen in Figure 15, angularity somewhat influences the resilient modulus. At low bulk stresses, the difference between the natural material's resilient modulus is about 30% higher than the crushed material's resilient modulus. At bulk stresses higher than 300 MPa,

Table 6. Testing sequence for VAOT base/subbase material (150-mm-diameter sample).

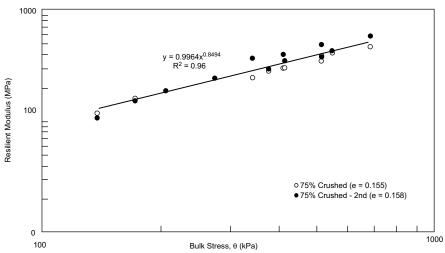
Sequence no.	Confining pressure (kPa)	Maximum axial stress (kPa)	Cyclic stress (kPa)	Contact stress (kPa)	Number of load applications
0	103.4	103.4	93.1	10.3	500-1000
1	20.7	20.7	2.7	2.1	100
2	20.7	41.4	5.4	4.1	100
3	20.7	62.1	8.1	6.2	100
4	34.5	34.5	31.0	3.5	100
5	34.5	68.9	62.0	6.9	100
6	34.5	103.4	93.1	10.3	100
7	68.9	68.9	62.0	6.9	100
8	68.9	137.9	124.1	13.8	100
9	68.9	206.8	186.1	20.7	100
10	103.4	68.9	52.0	6.9	100
11	103.4	103.4	93.1	10.3	100
12	103.4	206.8	186.1	20.7	100
13	137.9	103.4	93.1	10.3	100
14	137.9	137.9	124.1	13.8	100
15	137.9	275.8	248.2	27.6	100

Table 7. Test sample densities, moisture contents, and void ratios (300-mm-diameter sample).

%	Optimum density	Test density		Voi	d ratio
crushed	(kg/m ³)	Rep 1	Rep 2	Rep 1	Rep 2
100 75 50	2319 2346 2349	2288 2288 2218	2433 2288 2376	0.158 0.155 0.190	0.089 0.158 0.1151
25 0	2381 2404	2277 2325	2376 2348	0.159 0.137	0.129
U	2404	2323	2340	0.137	0.129
	Optimum moisture	Tarast			
0/		•	noisture		
%	content		nt (%)		
crushed	(%)	Rep 1	Rep 2		
100	6.0	5.4	4.9		
75	5.0	5.0	5.0		
50	4.6	4.6	4.6		
25	5.0	5.1			
0	6.0	4.9	4.9		



a. 100% crushed aggregates.



b. 75% crushed aggregates. Figure 14. Resilient modulus as a function of bulk stress.

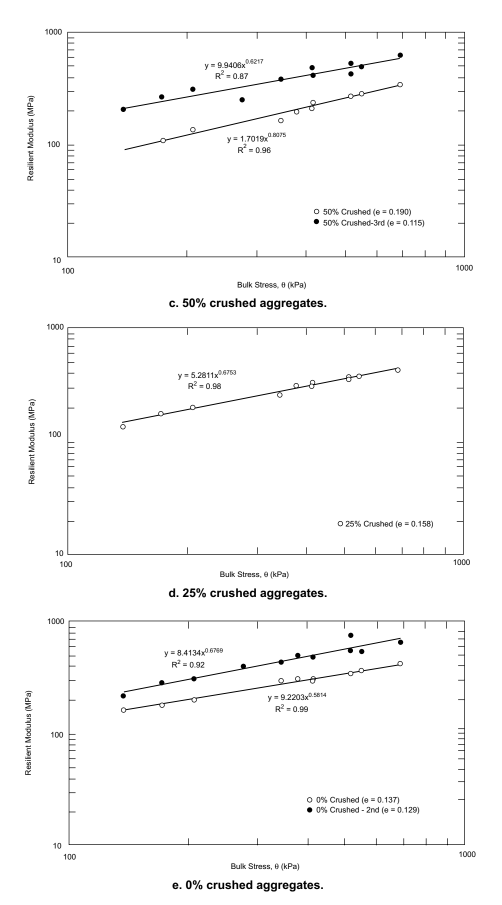


Figure 14. Resilient modulus as a function of bulk stress.

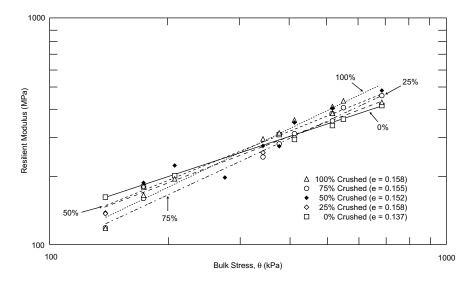


Figure 15. Resilient modulus as a function of bulk stress and aggregate angularity.

the reverse is true. The difference between the resilient modulus for crushed and natural material is small, approximately 10%. This small difference can be attributed to the low deviator stresses used and, in turn, the materials are in the linear range. In conclusion, the effect of crushed material in a base course mix may not be significant.

For the

$$M_{\rm r} = k_1 \theta^{k_2} \, \left(\text{MPa} \right) \tag{10}$$

model, coefficients k_1 and k_2 (Table 8) were obtained from a regression analysis using a power function.

A similar analysis was conducted with results from the 150-mm-diameter test samples (Fig. 16). The optimum and test densities, relative densities, target moisture contents, and void ratios for the various test samples are presented in Table 9. Our target density was the optimum density from T-99. The relative compaction of the test specimens ranged between 1.01 and 1.03, with most around 1.03. The average density of all test samples was 2179 kg/m³ with a coefficient of variation (COV) of 2.2%. Target moisture contents ranged from 4.0 to 5.1% as shown in Table 9. Void ratios ranged from 0.180 to 0.268 with an average of 0.220 and a

	Regression of model (300-m			
crushed	Void ratio	k ₁	k ₂	R ²
100	0.089 - 0.158	4.2517	0.7248	0.99
75	0.157	1.9928	0.8494	0.96
50	0.115	9.9406	0.6217	0.87
50	0.190	1.7019	0.8075	0.96
25	0.158	5.2811	0.6753	0.98
0	0.129	8.4134	0.6769	0.92
0	0.137	9.2203	0.5814	0.99

COV of 8%.

Average density of the large-scale samples was 2316 kg/m³, whereas average density of the 150-mm-diameter samples was 2179 kg/m³, a difference of approximately 6%. In both cases, moisture content was on the dry side of optimum. Average void ratios of the large-scale and 150-mm-diameter samples were 0.143 and 0.220, respectively.

Average resilient moduli from the two tests are presented in Table 10. Individual test results are presented in Appendix B. Strain measurements at the 21-kPa confining pressure and 21-kPa deviator stress were in most cases extremely noisy and were not used in the analy-

Table 9.	Table 9. Test sample densities, moisture contents, and void ratios (150-mm-diameter sample).									
	Optimum					Optimum		rget sture		
%	density	Test dens	ity (kg/m³)	Relative	edensity	moisture	conte	nt (%)	Void	ratio
crushed	(kg/m ³)	Rep 1	Rep 2	Rep 1	Rep 2	content (%)	Rep 1	Rep 2	Rep 1	Rep 2
100	2030	2090		1.03		4.0	4.6		0.268	
75	2129	2178	2153	1.02	1.01	5.1	4.9	5.1	0.217	0.231
50	2118	2174	2153	1.03	1.02	4.7	4.7	4.7	0.219	0.231
25	2100	2157	2170	1.03	1.03	4.9	5.1	4.9	0.267	0.221
0	2187	2245	2232	1.03	1.02	4.6	4.0	4.0	0.180	0.187
0	2187		2243		1.03	4.6		4.0	0.182	



Figure 16. 150-mm-diameter test specimen at the end of testing.

sis. Other missing data in Table 10 indicate that the strain measurements were noisy and were not used in the calculations for resilient modulus.

The change in average resilient modulus as a function of bulk stress is shown in Figure 17. Individual regression power equations were fitted to the data and the coefficients (k_1 and k_2) are presented in Table 11. However, upon review, it is possible to combine the data into two trends. One group includes the 0 and 25% crushed aggregates and the second group contains the 50, 75, and 100% crushed aggregates. For these two

Table 11. Regression coefficients k_1 and k_2 for $(M_r - \theta)$ model (150-mm-diameter samples).							
% crushed	k ₁	k ₂	R ²				
Ciusiieu	K7	κ2	11				
100	29.396	0.417	0.70				
75	9.8145	0.628	0.93				
50	12.752	0.576	0.93				
25	7.5508	0.711	0.90				
0	25.237	0.468	0.86				

groups, k_1 and k_2 are 13.647, 0.591 (R² = 0.79), and 15.438, 0.540 (R² = 0.84), respectively.

Compared with the results from the large-scale tests, the data from the 150-mm samples show that the resilient modulus is highest with the 0 and 25% crushed aggregate mixtures. A possible reason for the higher resilient modulus for the 100% natural aggregates could be the lower void ratio. It is interesting to note that the 50% crushed aggregates had the lowest resilient modulus at the same void ratio. The 100% crushed aggregate had a lower resilient modulus than the 100% natural material.

The effect of specimen size on resilient modulus is shown in Figure 18 for three levels of crushed aggregates. In general, resilient modulus from the smaller diameter samples was higher than that from the larger samples, even though void ratios for the 300-mm samples were lower. The results agree with Sweere's (1990) findings. Generally, the difference is higher at the lower stress levels, ranging anywhere from 35 to 50%.

Shear strength

At the end of the resilient modulus test, shear strength

	. Average -diamete		nt modulus es).	as a funct	tion of str	ess and a	ngularity
			Resili	ient modulus	(MPa)		
Confining	Deviator	Bulk	100%	75%	50%	25%	0%
pressure	stress	stress	crushed	crushed	crushed	crushed	crushed
(kPa)	(kPa)	(kPa)	e = 0.268	e = 0.224	e = 0.225	e = 0.244	e = 0.183
21	21	83					
21	41	103	183	184	166	187	193
21	62	124	171	186	186	209	253
34	34	138	247	237	241		383
34	69	172	287	248	289		311
34	103	207	249	255	250	364	265
69	69	276	420	420	387	563	424
69	138	345	375	346	353	473	385
69	207	414	323	364	389	452	365
103	69	379	430	433	417	624	445
103	103	414	390	394	377	517	456
103	207	517	317	484	466	578	447
138	103	517	440	549	438	678	533
138	138	552	378	532	508	691	438
138	276	689	380	611	540		

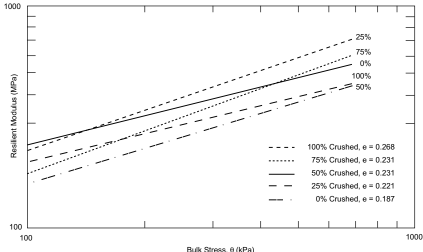


Figure 17. Resilient modulus as a function of bulk stress and aggregate angularity, 150-mm-diameter samples.

tests were conducted at a constant strain rate of 1% per minute. Typical stress and strain results are shown in Figure 19. Tests were conducted at approximately 35 kPa or 70 kPa confining pressure. The measured σ_{3f} and τ_{max} are presented in Table 12. The angle of internal friction and cohesion was obtained from Mohr circles; examples are shown in Figures 20 and 21. As seen in Table 12, the angle of internal fricton (ϕ) varied between 31° and 51°, with the 100% natural material having the lowest value. We were unable to calculate shear properties for the 0% natural (100% crushed) and 75% natural (25% crushed) material from the tests because of the large difference in void ratios between the two samples. Based on the other test results, we estimated the angle of internal friction for the 100% crushed material with a void ratio of 0.16 to be about 51° or higher. There is some apparent cohesion of material and this cohesion was the highest for the 100% natural material (Table 12).

A similar set of results from the 150-mm-diameter specimens are presented in Table 13. The angle of internal friction varied between 41 and 46° for void ratios around 0.22. For the 100% natural material (void ratio of 0.18), the angle was 53°. Note that for the 300-mm-diameter samples, ϕ was smallest when the percentage of crushed material was zero. In this case, ϕ is highest when the percentage of crushed material is zero.

The maximum shear stress (τ_{max}) and the angle of internal friction are more a function of void ratio and less a function of percentage of crushed material as shown by the results plotted in Figures 22 and 23. In Figures 22 and 23, the values next to the figures indicate the percentage of crushed material in the aggregate mixture. Clearly, from these results the percentage of crushed material has no direct correlation to the maximum shear stress. Another observation made with the 300-mm-diameter samples tests (Fig. 22) is that the effect of the higher confining pressure (70 kPa) tends

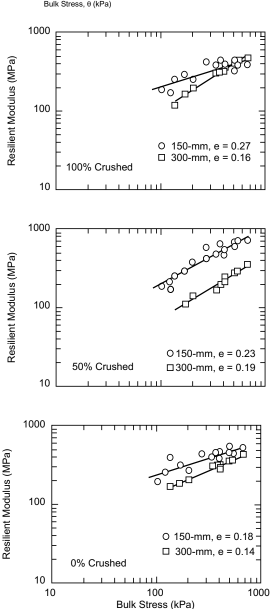


Figure 18. Effect of specimen size on resilient modulus.

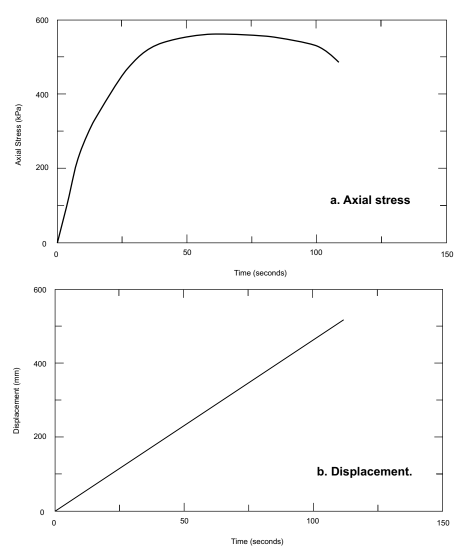


Figure 19. Typical measurements (100% natural, σ_3 = 73 kPa).

Table 12. Shear strength material properties from large-scale tests (300-mm ϕ).									
Test									
(%	Void	σ_{3f}	$(\tau_{max})_{f}$		С				
crushed)	ratio	(kPa)	(kPa)	ф	(kPa)				
100 (rep 1)	0.158	35	279	(51°)					
100 (rep 2)	0.089	73	560						
75 (rep 1)	0.155	37	273	51°	51				
75 (rep 2)	0.158	69	385						
50 (rep 1)	0.190	34	151	50°	15				
50 (rep 2)	0.147	72	273						
50 (rep 3)	0.115	37	339						
25 (rep 1)	0.159	37	283						
25 (rep 2)	0.085	70	578						
0 (rep 1)	0.137	33	265	31°	129				
0 (rep 2)	0.129	73	308						

to shift upward on the same curve as the 36 kPa, unlike the distinct difference seen with the 150-mm-diameter sample results (Fig. 22).

The effect of void ratio and percentage of crushed material in the aggregate mixture on the mixture's shear strength is presented in Table 14 and Figure 23. For the 300-mm samples, shear strength decreases rapidly with increasing void ratio. A similar but less rapid response than that seen with the 300-mm-diameter samples is seen with the 150-mm samples when the confining pressure is 70 kPa. At the lower confining pressure of 36 kPa, shear strength is unaffected by the void ratio (Fig. 23). As with the maximum shear stress, the correlation between the percent crushed aggregate and shear strength is poor (Fig. 23).

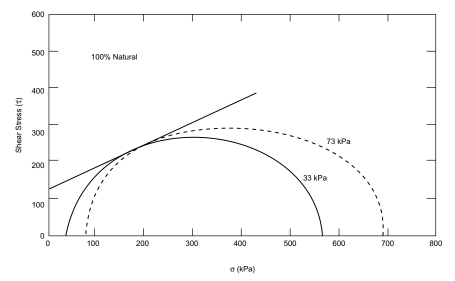


Figure 20. Mohr circles for 100% natural materials (300-mm-diameter samples).

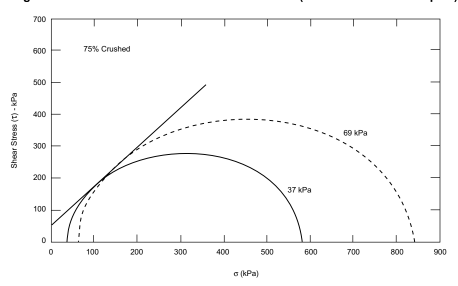


Figure 21. Mohr circles for 25% natural materials (300-mm-diameter samples).

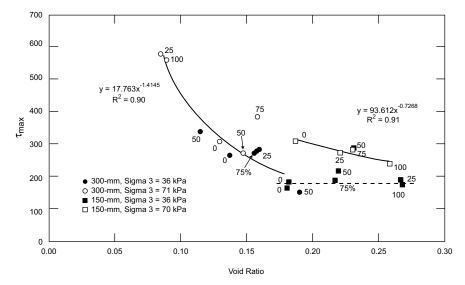


Figure 22. Influence of void ratio on maximum shear stress.

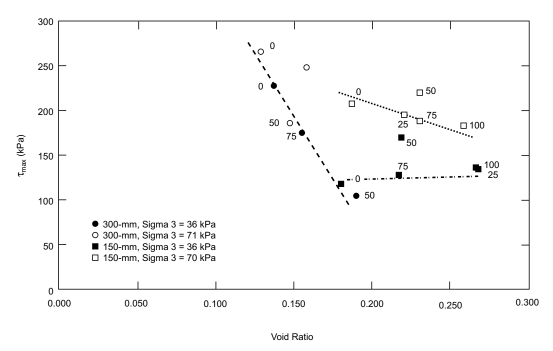


Figure 23. Effect of percent crushed aggregate, sample size, and void ratio on the maximum shear stress.

Table 13. S 150-mm sa		•	iterial pr	opertie	es from
Test (%	Void	G-1	τ		С
_crushed	ratio	σ _{3f} (kPa)	τ _{max} (kPa)	ф	(kPa)
100 (rep 1) 100 (rep 2)	0.268 0.258	34 68	177 243	41	51
75 (rep 1) 75 (rep 2)	0.217 0.231	37 70	190 278	46	37
50 (rep 1) 50 (rep 2)	0.219 0.231	35 69	217 281	41	68
25 (rep 1) 25 (rep 2)	0.267 0.221	36 70	191 276	45	42
0 (rep 1) 0 (rep 2) 0 (rep 3)	0.180 0.187 0.182	36 69 36	165 312 186	53	29

The effect of void ratio on the angle of internal friction for the 150-mm-diameter samples is that, with increasing void ratio, the angle of internal friction decreases (Fig. 24). This is in line with results for sands in the literature. However, with the 300-mm samples, it appears from the limited data that the effect on the angle of internal friction (ϕ) is at most small when there is at least 50% crushed material present in the mixture. There is a significant difference between the 100% natural material and mixtures containing at least 50% crushed aggregates.

In summary, based on large-scale triaxial tests, the void ratio of the mixture has a significant effect on the shear strength of base course aggregates. There is no direct correlation between the percent of crushed mater-

Table 14. Shear spercent crushed a specimen size.	•		
	Void	σ_3	τ

	Void	σ_3	τ
Sample	ratio	(kPa)	(kPa)
300-mm samples			
•	0.455	0.7	475
75% crushed - rep 1	0.155	37	175
75% crushed - rep 2	0.158	69	248
50% crushed - rep 1	0.190	34	104
50% crushed - rep 2	0.147	72	186
0% crushed - rep 1	0.137	33	228
0% crushed - rep 2	0.129	73	266
150-mm samples			
100% crushed - rep 1	0.268	34	135
100% crushed - rep 2	0.258	68	183
75% crushed - rep 1	0.217	37	128
75% crushed - rep 2	0.231	70	188
50% crushed - rep 1	0.219	35	170
50% crushed - rep 2	0.231	69	220
25% crushed - rep 1	0.267	36	136
25% crushed - rep 2	0.221	70	195
0% crushed - rep 1	0.180	36	118
0% crushed - rep 2	0.187	69	208

ials and shear strength. The angle of internal friction for base course materials is not significantly affected when there is at least 50% crushed aggregate. There is significant difference between 100% natural material and material with at least 50% crushed aggregate.

PARTICLE INDEX TESTS

The particle index (PI) test is based on the idea that void ratio and rate of void change are affected by the aggregates' shape, angularity, and surface texture. The

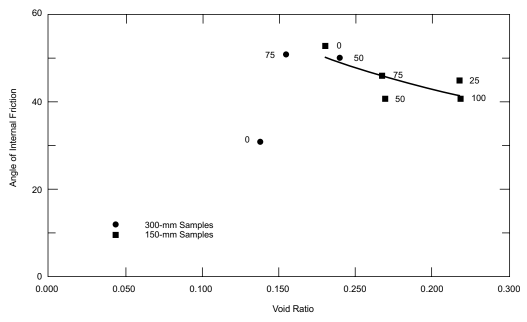


Figure 24. Effect of void ratio on the angle of internal friction.

original PI required that aggregates be separated into three sizes: passing the $^{3}/_{4}$ -in. and retained on the $^{1}/_{2}$ -in. sieve; passing the $^{1}/_{2}$ -in. and retained on the $^{3}/_{8}$ -in. sieve; and passing the $^{3}/_{8}$ -in. and retained on the No. 4 sieve. For each size, the test involves tamping uniform aggregates into a mold in three equal layers using a standard tamping rod with 10 strokes per layer. The process was repeated with 50 strokes per layer. Based on the percentage of voids at two compaction levels, PI was calculated from

$$PI = 1.25V_{10} - 0.25V_{50} - 32 \tag{11}$$

where $V_{10} = \%$ voids in aggregates, 10 strokes per layer, and $V_{50} = \%$ voids in aggregates, 50 strokes per layer.

Details on the development of the test method can be found in Huang (1965) and Janoo (1998).

Breaking the aggregates into various particle sizes is time consuming and expensive. A study conducted by Michigan Transportation Commission (1983) showed the following:

- 1. PI was more dependent on the aggregates' geometric properties than on gradation. PI values were significantly higher for crushed than for natural aggregates.
- 2. PI tests conducted on the total mixtures produced similar relative differences between crushed and natural aggregates (Fig. 25).
- 3. The PI showed less variation if based on the voids from the 10-blow compactive effort. The additional 50 blows were unnecessary.

Based on the results from the Michigan study, we decided to use the modified Michigan Test Method for determining PI. Tests were conducted on the 0, 25, 40, 50, 60, 75, and 100% crushed aggregate mixtures.

Approximately 23 kg of aggregate was required for the test. From the 23-kg sample, we were able to get approximately 6 kg of aggregates, which were separated into coarse and fine fractions. Coarse aggregates passed the 38-mm sieve but were retained on the 4.75-mm sieve. Fine aggregates passed the 4.75-mm sieve but were retained on the 0.6-mm sieve.

The coarse aggregates were compacted in three equal layers in a steel cylindrical mold with an inside diameter of 150 mm and an inside height of 178 mm (Fig. 26). The layer had ten drops evenly distributed over the surface. The compaction effort was applied through a rounded rod with a hemisphere diameter of 16 mm and a length of 610 mm. Each drop was made by holding the rod vertically with its rounded end 51 mm above the surface of the aggregate. At the end of the third layer compaction, the aggregate and mold was weighed and the amount of coarse aggregate to fill the mold was determined.

From the weight, the volume of voids was calculated from

$$V_{10} = \left[1 - \frac{W_{10}}{G_{\rm sb}V}\right] \times 100\tag{12}$$

where $V_{10} = \%$ voids in aggregates at 10 strokes per layer

 W_{10} = average weight of aggregates in the mold $G_{\rm sb}$ = bulk dry specific gravity

V = volume of mold, mL.

Based on the Michigan study, the modified PI is estimated from Figure 27 or from

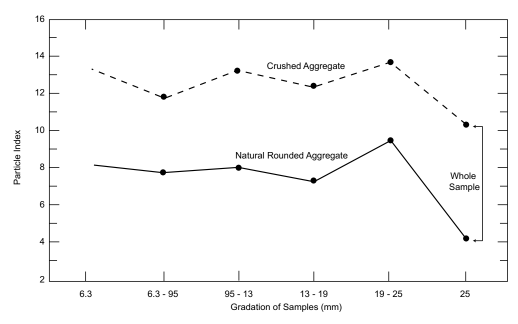


Figure 25. Particle index for different aggregate gradations. (After Michigan Transportation Commission 1983)

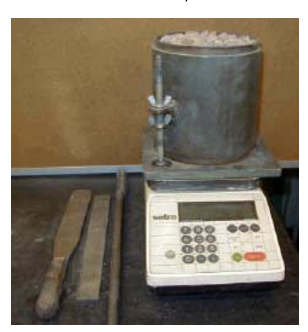


Figure 26. Particle index test mold.

$$PI = 0.983 V_{10} - 30. (13)$$

Test results, presented in Appendix C, are from the aggregates shipped from ERDC/GSL after the completion of the resilient modulus and shear tests. However, additional tests were conducted on other natural and crushed aggregates. These results are presented in Table C1. Results from the first batch of aggregate samples and from additional tests done with 40 and 60% crushed aggregate mixtures on a second batch of material pro-

vided by VAOT are shown in Figure 28. The results were significantly different and therefore warranted additional investigation.

A check was made on the percentage of the angular aggregates in the various mixtures. This was done visually using ASTM Standard D-2488, *Visual Identification of Aggregate Angularity*. The angularity of coarse aggregate is described as either angular, subangular, subrounded, or rounded. Additional details of this test procedure can be found in Janoo (1998). Visual inspections were conducted on the 0, 40, 50, 60, and 100% crushed aggregates mixtures. Examples of the different angularities of the test aggregates are shown in Figure 29. The results of the percent angularities in the three mixtures are presented in Figure 30.

For the 100% crushed aggregate mixture, we found that 82 of the aggregates were either subangular or angular. However, 18% consisted of subrounded aggregates. There were no rounded aggregates in the mixture. For the natural aggregates (0% crushed), there was an almost 50-50 split in angular and round aggregates. The round and subrounded aggregates equaled 52%, with the remainder almost equally split between subangular and angular aggregates. For the 50-50 mixture, the split was 40% round and subrounded, and 60% angular and subangular aggregates. The percentage of round and subround material in the 40/60 crushed/natural aggregate mixture turned out to contain 60% angular material and the 60/40 crushed/natural aggregate mixture turned out to contain 80% angular material. Based on this investigation, there is a difference between crushed aggregates and angular aggregates. Angular materials may occur naturally, and basing the angularity of aggregates on per-

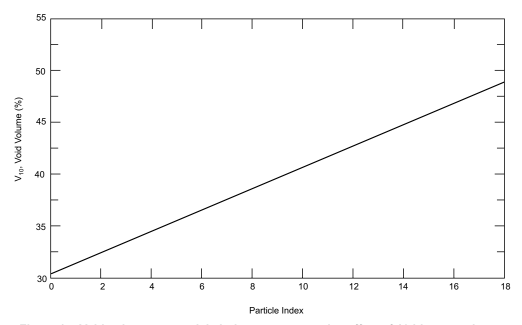


Figure 27. Void volume vs. particle index at a compactive effort of 10 blows per layer.

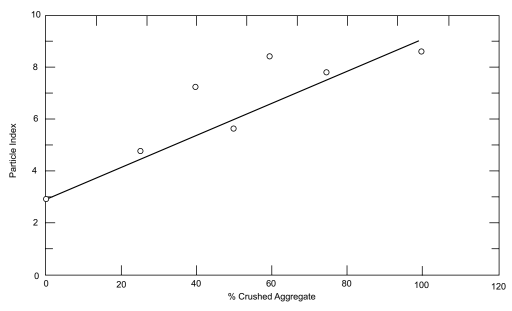


Figure 28. Relationship between particle index and percent crushed aggregate in mixture.

cent crushed aggregates may lead to erroneous results. The corrected percentage of crushed materials for the 40/60 and 60/40 crushed/natural aggregates and PI are shown in Figure 31. PI as a function of percentage of crushed aggregate can also be estimated from the following equation:

$$PI = 0.601(\% \text{ crushed}) + 3.124.$$
 (14)

Average PI values for the coarse aggregates are presented in Table 15. PI for the aggregate mixture ranges between 2.9 and 8.6; the crushed aggregate content increases from 0 to 100%. As seen in Table 15, the influ-

ence of the percent of crushed fine aggregates on PI was minor.

The next step in the process was to determine whether we could relate PI to the aggregate mixture's mechanical properties. Resilient modulus from the 300-mm-diameter tests at two bulk stress values was plotted as a function of PI (Fig. 32). The bulk stresses chosen were 400 kPa and 200 kPa. These values were based on a theoretical analysis of a 100-mm asphalt concrete pavement over 600-mm base course over a weak subgrade. The modulus values used in the analysis were 2750 MPa, 345 MPa, and 35 MPa, respectively. Based on

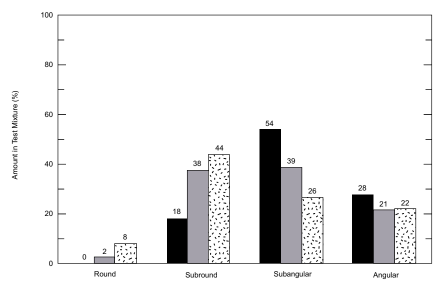


Figure 29. Examples of angularities in test aggregate.

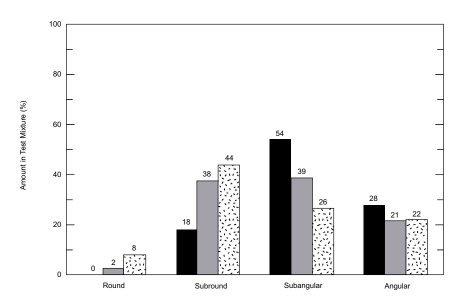


Figure 30. Percentage of round, subround, angular, and subangular aggregates in particle index test specimen.

Table 15. Average PI values for coarse and fine
aggregates as a function of percent crushed
aggregates.

% crushed	Voids in coarse aggregates (%)	Coarse PI	Voids in fine aggregates (%)	Fine Pl
100	39.28	8.62	41.45	10.92
80	39.07	8.41		
75	38.46	7.81	40.30	8.99
60	37.93	7.29		
50	36.27	5.65	41.72	11.02
25	35.39	4.80	39.66	9.62
0	33.49	2.92	41.62	10.91

this analysis, the bulk stress near the top of the base course was around 400 kPa and was around 200 kPa in the middle of the base course. We also chose these values because, as we saw from the results of the laboratory tests, the resilient modulus of the 100% natural material was actually higher than the 100% crushed material at stress levels of 200 kPa and less.

The resilient modulus values plotted in Figure 32 were taken at a void ratio of around 0.16. The results show that it may be possible to use the PI as an indicator of resilient modulus at a bulk stress of 400 kPa. At 200 kPa, the effect of PI on the resilient modulus was negligible.

A similar attempt was made with the shear property

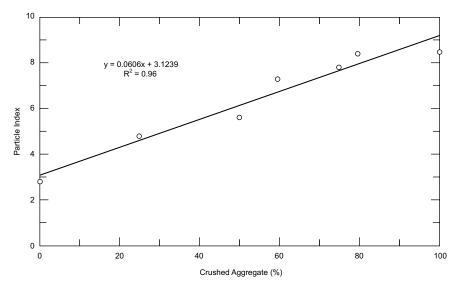


Figure 31. Effect of percentage of crushed aggregate on particle index.

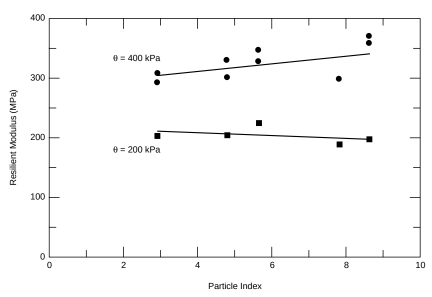


Figure 32. Effect of particle index on resilient modulus.

of the angle of internal friction (ϕ) as shown in Figure 33. The limited data were obtained at a void ratio of around 0.16. Results indicate that there is a trend between ϕ and PI and that the ϕ angle increases with increasing PI until around 6, then remains constant.

SUMMARY AND CONCLUSIONS

On the average, density is about 12% higher for the large-scale QMOT tests than for the AASHTO T-99 tests. The optimum moisture contents were approximately the same for both tests.

From large-scale resilient modulus tests, results indicate that resilient modulus is a function of the percentage of crushed aggregates and bulk stress. At lower bulk stress values, resilient modulus of the natural aggre-

gate mixture is higher than the 100% crushed aggregate. The trend reverses at bulk stresses greater than 300 kPa. This suggests that, at lower depths in a thick base course layer (60 cm or thicker), the lower half of the base course can be constructed with natural material. Results also indicated that void ratio has an impact on the resilient modulus of aggregates containing 50% or less of crushed aggregates.

With the standard 150-mm-diameter samples, we found that the resilient modulus of the 100% natural material was higher than that of the 100% crushed material. Generally, the resilient moduli tended to parallel one another. The resilient modulus was about 35 to 50% higher than that obtained from the large-scale tests.

From the large-scale shear tests, angle of internal

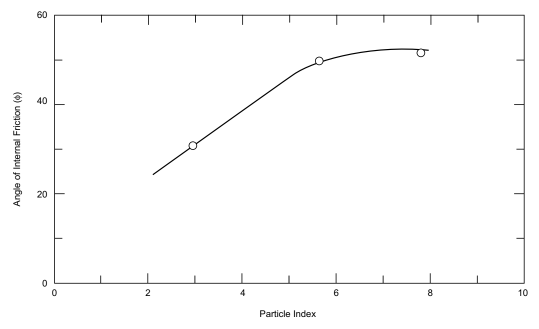


Figure 33. Angle of internal friction as a function of particle index.

frictions ranged between 31° and 51°. The effect of percent crushed material on the angle of internal friction was minimal at 50% and higher. However, there was a significant difference when the aggregate was 100% natural. The difference in the angle of internal friction was 20°. The effect of void ratio was significant on the maximum shear stress and shear strength of the material. There was no distinct effect of confining pressure on the shear strength, except that the shear strength was higher at the higher confining pressure. The effect of void ratio was more significant than that of confining pressure. Similar tests conducted on 150-mm test samples indicated that the angle of internal friction ranged between 41 and 46°. With these tests, the effect of confining pressure was significant. At 36 kPa confining pressure, the effect of void ratio on shear strength was minimal. However, at 70 kPa, void ratio affected the aggregates' shear strength. In both cases, void ratio had a more significant effect on shear strength than did the percentage of crushed aggregates.

The particle index (PI) as modified by Michigan DOT used the complete gradation and was a good indicator of the crushed (angular) content of a given base course gradation. It was found that the PI test can be an indicator of the resilient and shear properties of the base course aggregate gradation.

Results presented in this report are based on test results at optimum densities. The effect of increased moisture content may change the effect of PI on the mechanical properties of base course aggregates.

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APPENDIX A: RESILIENT MODULUS RESULTS (300-mm-diameter specimens)

	Table A1. Replication 1.									
Density (kg	ı/m ³)	100% crushed 2288	75% crushed 2288	50% crushed 2218	25% crushed 2277	0% crushed 2325				
Moisture (ta	,	5.4	5	4.6	5.1	4.9				
Moisture (p		3.0	3.2	3.0	3.8	4.3				
Void ratio	70	0.158	0.155	0.190	0.159	0.137				
Confining	Deviator									
pressure	stress									
(kPa)	(kPa)		Res	ilient modulus (N	<i>Л</i> Ра)					
34	34	118	118	69	136	163				
34	69	165	160	109	178	180				
34	103	196	273	137	203	202				
69	69	185	158	142	263	294				
69	138	295	244	165	255	295				
69	207	317	297	210	301	292				
103	69	316	281	194	314	306				
103	106	359	299	239	331	308				
103	207	385	343	271	351	339				
138	103	408	382	269	359	343				
138	138	436	406	284	375	361				
138	276	472	459	342	422	414				

		T	able A2. Repl	ication 2.		
Density (kg Moisture (t Moisture (p Void ratio	arget) %	100% crushed 2433 4.9 1.46 0.089	75% crushed 2288 5 2.56 0.158	50% crushed 2376 4.6 4.69 0.1151	25% crushed	0% crushed 2348 4.9 4.75 0.129
Confining pressure (kPa)	Deviator stress (kPa)		Re.	silient modulus ((MPa)	
34	34	168	107	207		219
34	69	193	153	267		285
34	103	227	188	311		307
69	69	265	242	254		401
69	138	319	364	385		433
69	207	371	395	484		486
103	69	293	293	352		497
103	106	326	346	416		480
103	207	405	482	532		548
138	103	355	375	430		747
138	138	388	420	494		538
138	276	478	573	625		645

APPENDIX B: RESILIENT MODULUS RESULTS (150-mm-diameter specimens)

			Table B1.	Replication 1.			
Density Moisture (ta Moisture (po			100% crushed 2090 4.6 3.1	75% crushed 2178 4.9 2.8	50% crushed 2174 4.7 3.2	25% crushed 2157 5.1 3.2	0% crushed 2245 4 3.7
Void ratio	JSI) /0		0.268	0.217	0.219	0.267	0.180
Confining pressure (kPa)	Deviator stress (kPa)	Bulk stress (kPa)	Res	silient modulus (N	MPa)		
21	21	83					
21	41	103	183		197	176	420
21	62	124	171		218	232	253
34	34	138	247				
34	69	172	287		333	392	329
34	103	207	249		270	367	277
69	69	276	420		424	427	
69	138	345	375		410	455	414
69	207	414	323		447	473	392
103	69	379	430		537	103	
103	414	390	464		510	540	
103	207	517	317		535	625	521
138	103	517	440		551	798	657
138	138	552	378		624	691	
138	276	689	380		606	846	575

Table B2. Replication 2.								
Density			75% crushed 2153	50% crushed 2153	25% crushed 2170	0% crushed 2232	0% crushed 2243	
Moisture (ta	rget) %		5.1	4.7	4.9	4.0	4.0	
Moisture (po	ost) %		3.2	3.1	2.3	3.1	3.2	
Void ratio			0.231	0.231	0.221	0.187	0.182	
Confining pressure	Deviator stress	Bulk stress						
(kPa)	(kPa)	(kPa)		Res	ilient modulus (N	1Pa)		
21	21	83	184	136	197	503	193	
21	41	103	186	153	187	287	218	
21	62	124	237	241	440	383	557	
34	34	138	248	246	419	277	328	
34	69	172	255	230	361	272	247	
34	103	207	420	350	563	424	422	
69	69	276	346	296	490	427	315	
69	138	345	364	330	430	394	309	
69	207	414	433	298	624	456	434	
103	69	379	394	289	525	433	396	
103	103	414	484	398	531	467	352	
103	207	517	549	326	558	523	417	
138	103	517	532	391		484	391	
138	138	552	611	474	580	531	390	
138	276	689	184	136	197	503	193	

APPENDIX C: PARTICLE INDEX VALUES

Table C1. Values for coarse and fine aggregates.

 $\begin{array}{ll} \text{Bulk specific gravity } (G_{\text{sb}}) & 2.69 \\ \text{Volume of mold (mL)} & 3242 \end{array}$

% natural	Wt. of coarse			% natural	Wt. of coar		
	aggregate	17	DI		aggregate		DI
aggregate	(g)	V ₁₀	PI	aggregate	(g)	V ₁₀	PI
100	5625	35.499	4.90		5543	36.435	5.82
	5820	33.262	2.70		5593	35.863	5.26
	5806	33.418	2.85	40 (60)	5343	38.724	8.07
	5824	33.210	2.65		5325	38.932	8.27
	5711	34.510	3.93		5357	38.568	7.92
	5865	32.742	2.19		5244	39.868	9.19
75	5674	34.926	4.34		5298	39.244	8.58
	5688	34.770	4.18	25	5425	37.787	7.15
	5656	35.134	4.54		5538	36.487	5.87
	5661	35.082	4.49		5511	36.799	6.18
	5579	36.019	5.41		5491	37.024	6.40
	5661	35.082	4.49		5253	39.764	9.09
60 (40)	5416	37.891	7.25		5398	38.099	7.46
	5466	37.319	6.69		5448	37.527	6.89
	5507	36.851	6.23	0	5529	36.591	5.97
	5357	38.568	7.92		5461	37.371	6.74
	5420	37.839	7.20		5498	36.955	6.33
	5307	39.140	8.48		5289	39.348	8.68
50	5529	36.591	5.97		5253	39.764	9.09
	5566	36.175	5.56		5312	39.088	8.43
	5557	36.279	5.67		5325	38.932	8.27
	5538	36.487	5.87				

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13. SUPPLEMENTARY NOTES

14. ABSTRACT

The Vermont Agency of Transportation (VAOT) conducted a two-phase study to quantify the resilient modulus and strength characteristics of its subbase material. In Phase 1, a literature review was done to determine the various methods available for indexing the shape, texture, and angularity of coarse aggregates. In the second phase, described in this report, a study was conducted to relate particle index to the mechanical resilient and shear properties of base course materials. The particle index as modified by the Michigan Department of Transportation used the complete gradation and was a good indicator of the crushed (angular) content of a given base course gradation. The particle index test also may be used to indicate resilient and shear properties of base course aggregate gradation.

Aggregates Base Particle index Shear properties Angularity Large-scale samples Resilient modulus Subbase						
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